

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

~~SECRET~~

COUNTRY	Poland	REPORT	[REDACTED]	25X1
SUBJECT	Jowisz Coal Mine, Wejkowice Komorne	DATE DISTR.	31 March 1954	
		NO. OF PAGES	2	
DATE OF INFO.	[REDACTED]	REQUIREMENT NO.	RD	25X1
PLACE ACQUIRED	[REDACTED]	REFERENCES		

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

25X1

1. The Jowisz Coal Mine is situated on Aleja Staszycy, in Wejkowice Komorne, Bedzin County. This is an old coal mine.

2. The director of the mine is Gurtkowski (fnu)

25X1

3. The following are important personalities at the Jowisz mine:

a. Antoni Duda

b. Antoni Ul

c. Kocot (fnu)

d. Aleksander Pogoda

4. About 3,000 men work in the mine, in three shifts. The Jowisz mine did not fulfil its production plan for 1952.

5. The mine is guarded by a detachment of Industrial Guards. The miners have green-colored passes with photographs. These passes are checked for their validity by the mine administration every three months.

~~SECRET~~

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC					
-------	---	------	---	------	---	-----	---	-----	--	-----	--	--	--	--	--

(Note: Washington Distribution Indicated By "X", Field Distribution By "#")

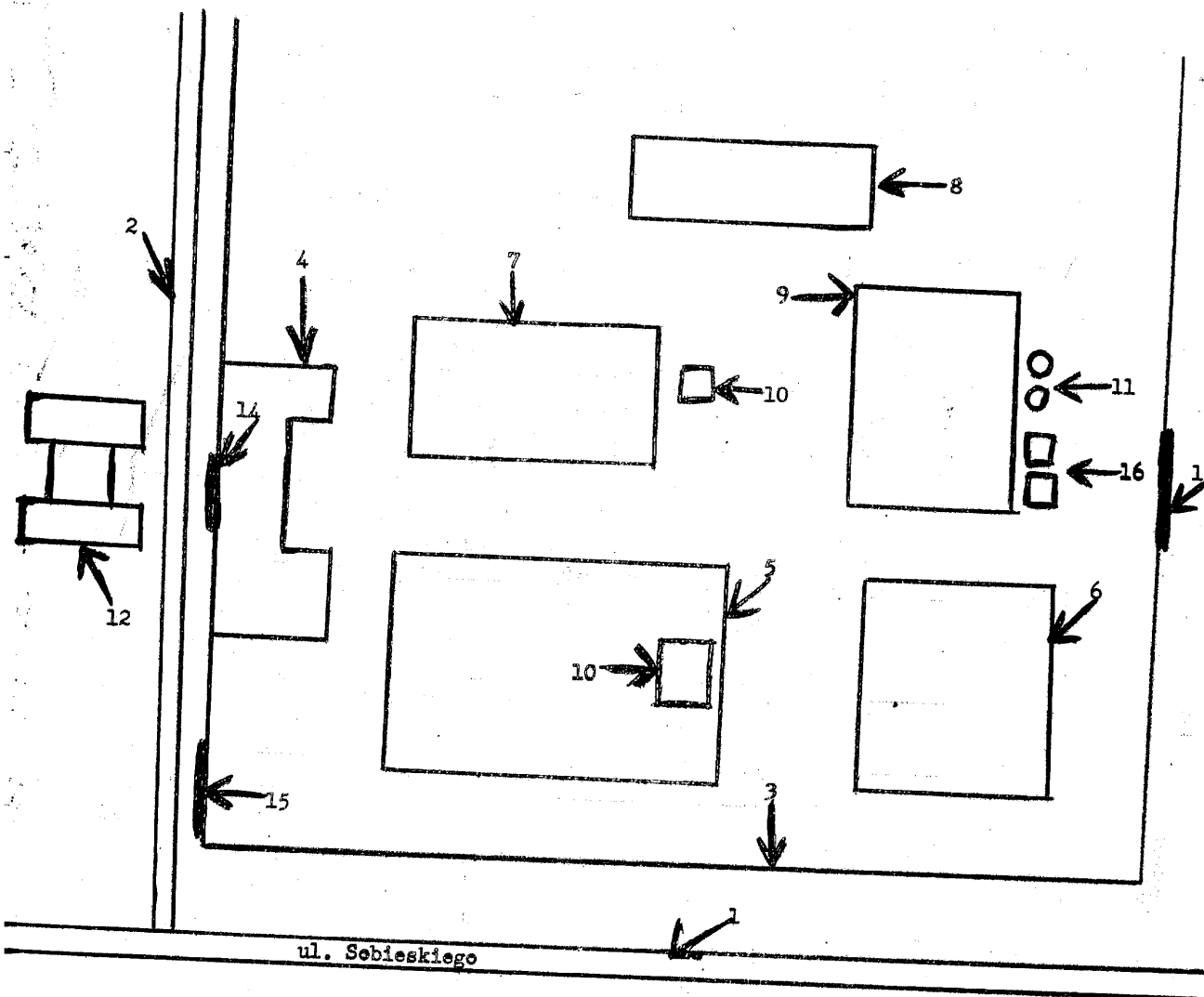
25X1

25 YEAR RE-REVIEW

SECRET

- 2 -

25X1

LEGEND:

1. Sobieskiego street at Wojkowice Komorne
2. Staszycza avenue " " "
3. Wooden fence
4. Administration office
5. Sorting
6. Power station
7. Workshop
8. Storage
9. Boiler
10. Main shift
11. Chimneys
12. Old building (former administration building); actually used as tailor's shop, shoemaker's shop and barber shop for workers.
- 13, 14, 15. Gates
16. Refrigerating plant.

SECRET